



NATIONAL STANDARDS COMMISSION

CERTIFICATE OF APPROVAL No 6/9B/101

Approved: Asco Dairy Factory Weigher

This is to certify that the pattern and variants of the abovementioned instrument have been approved under the Weights and Measures (Patterns of Instruments) Regulations as being suitable for use for trade when converted to read in metric units in accordance with Appendix 8 of the General Specifications for Measuring Instruments to be Used for Trade.

Date of Approval: 19 February 1974

Description of Pattern:

The pattern and variants may be identified by reference to the following approval number:

New South Wales ... Approval No 35

Drawings of a typical instrument are shown in Figure 1.

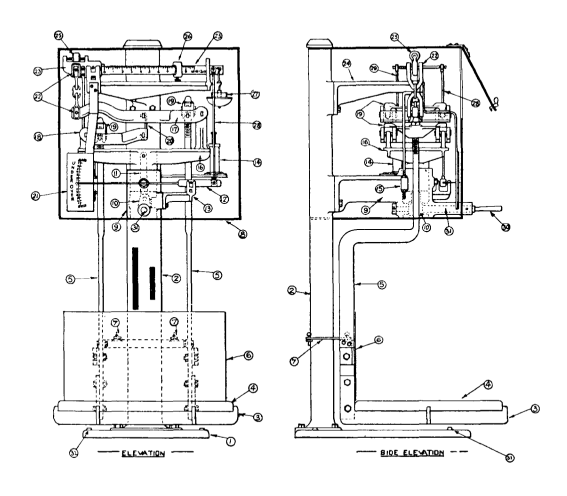
Conditions of Approval:

- 1. This approval is subject to review on or after 31 December 1975 to determine the extent to which the pattern may need to be modified to comply with the Commission's pattern approval requirements at the date of review.
- 2. All instruments conforming to variants in accordance with this approval shall be marked "NSC No 6/9B/101".

Signed

A person authorised by the Commission to sign Certificates under the abovementioned Regulations.

Bull Illampin -



SCHEDULE OF PARTS -

BASE PLATE	II CONNECTING ROD (REL. CRANK TO PISTO	n)21 QUADRANT
2 PILLAR	12 POINTER	22 SHACKLES
3 PLATE CARRIER	13 POINTER BRACKET	23 STEELYARD
4 MARBLE PLATE	14 DASH-POT	24 STEELYARD BRACKET
5 CRANKS	15 PENDULUM	25 ADJUSTABLE BALANCE WEIGHT
6 ENAMEL PLATE	16 PISTON BRACKET	26 Poist
7 STAY AND STAY RESTS	17 LONG LEVER	27 PRO-WEIGHT
8 CASE	18 SHORT LEVER	28 CONNECTING ROD (STEELYARD TO POINTER)
9 CYLINDER BRACKET	19 VERGES	29 CONNECTING ROD (STEELYARD TO DASH POT)
O RELIEVING CRANK	20 C LINK (CONNECTING LONG AND SHOR	T 30 RELIEVING HANDLE
	LEVERS)	AL CRANK SHAFT

32 LEVELING LUGS

Asco Dairy Factory Weigher